Doc code :IDS Doc description: Information Disclosure Statement (IDS) Filed

PTO/SB/08a (10-08)
Approved for use through 11/30/2008. OMB 0651-0031
Ormation Disclosure Statement (IDS) Filed
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number		10611259	
INFORMATION DISCLOSURE	Filing Date		2003-06-03	
	First Named Inventor James		es Harold Gray	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2421	
(Not for Submission under 57 of R 1.00)	Examiner Name	Salce	e, Jason P	
	Attorney Docket Numb	er	ATT02329	

	U.S.PATENTS					Remove	
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Releva	Columns,Lines where nt Passages or Relevant s Appear
	1						
If you wis	h to ac	dd additional U.S. Paten	t citatio	n information pl	ease click the Add button.		Add
			U.S.P	ATENT APPLI	CATION PUBLICATIONS		Remove
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publication Date	Name of Patentee or Applicant of cited Document	Releva	Columns,Lines where nt Passages or Relevant s Appear
	1	20040122731		2003-06-01	Mannik		
	2	20040163101		2004-09-01	Swix		
	3	20040168188		2004-08-01	Bennington		
	4	20040194138		2004-09-01	Boylan		
	5	20040220858		2004-11-01	Maggio		

Application Number		10611259
Filing Date		2003-06-03
First Named Inventor	James	s Harold Gray
Art Unit		2421
Examiner Name	Salce	, Jason P
Attorney Docket Number	er	ATT02329

6	20040235567	2004-11-01	Chatani	
7	20040243470	2004-12-01	Ozer	
8	20040243623	2004-12-01	Ozer	
9	20040261127	2004-12-01	Freeman	
10	20050091111	2005-04-01	Green	
11	20050097599	2005-05-01	Plotnick	
12	20050108776	2005-05-01	Carver	
13	20050114906	2005-05-01	Hoarty	
14	20050196139	2005-08-01	Blackketter	
15	20050204030	2005-09-01	Koch	
16	20050204385	2005-09-01	Sull	

Application Number		10611259
Filing Date		2003-06-03
First Named Inventor	James	s Harold Gray
Art Unit		2421
Examiner Name	Salce	, Jason P
Attorney Docket Numb	Ωr	ATT02329

17	20050216932	2005-09-01	Danker	
18	20050235318	2005-10-01	Grauch	
19	20050251820	2005-11-01	Stefanik	
20	20050262542	2005-11-01	DeWeese	
21	20050267809	2005-12-01	Zheng	
22	20050267810	2005-12-01	Zheng	
23	20050267820	2005-12-01	Zheng	
24	20060010476	2006-01-01	Kelly	
25	20060053049	2006-03-01	Nolan	
26	20060075430	2006-04-01	Park	
27	20060087987	2006-04-01	Witt	

Application Number		10611259
Filing Date		2003-06-03
First Named Inventor	James	s Harold Gray
Art Unit		2421
Examiner Name	Salce	, Jason P
Attorney Docket Number		ATT02329

	28	20060200842				Chapman				
	29	20070067805				Macrae				
	30	20070107035				Howe				
	31	20070136773		2007-06	S-01	O'Neil				
	32	20070155506		2007-07	'- 01	Malik				
	33	20070157235		2007-07	'- 01	Teunissen				
	34	20070168884		2007-07	'-01	Weeks				
	35	20070186269		2007-08	3-01	Malik				
	36	20070208766		2007-09)-01	Malik				
If you wis	h to ac	dd additional U.S. Publi	shed Ap	plication	citation	n information p	lease click the Add	d button.	Add	
				FOREIG	GN PAT	ENT DOCUM	ENTS		Remove	
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ²		Kind Code ⁴	Publication Date	Name of Patentee Applicant of cited Document	e or w	ages,Columns,Lines here Relevant assages or Relevant igures Appear	T 5

Application Number		10611259
Filing Date		2003-06-03
First Named Inventor	Jame	s Harold Gray
Art Unit		2421
Examiner Name	Salce	, Jason P
Attorney Docket Number		ATT02329

	1										
If you wis	h to ac	dd additional Foreign Pa	atent Document	citation	information pl	ease click the Add b	outton Add				
			NON-PATE	NT LITE	RATURE DO	CUMENTS	Remove				
Examiner Initials*	Cite No	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.									
	1	CAULEY,LESLIE "Microsoft, Baby Bell Form Video Alliance", The Wall Street Journal, 09/26/1994									
	2		CHORIANOPOULOS,KONSTANTINOS, "The Digital Set-Top Box as a Virtual Channel Provider", Dept. of Management Science and Technology, Athens University of Economics 04/2003								
	3	DRANSFELD,HENNING et al, "Interactive TV and Formula One a Strategic Issue for Engine Suppliers", European Business Review, 1999									
	4	DROITCOURT,J.L., "Understanding How Interactive Television Set-Top Box WorksAnd What it will Mean to the Customer", International Broadcasting Convention, Sept. 14-18, 1995									
	5	ELMER-DEWITT,PHILLIP, "Ready for Prime Time?", Time Archive, 12/26/1994									
	6	ELMER-DEWITT,PHILLIP, "PlayFast ForwardRewindPause U.S. Firms Want to Wire America for Two-Way TV, but their Systems Are Not Ready for Prime Time", Time Archive 05/23/1994									
	7	GRANT, PETER, "On-Demand TV Expands via Underused Fiber Highways", Wall Street Journal, 12/17/2004									
	8	GREENWALD,JOHN, "B	attle for Remote (Control",	Time Archive, 0	3/01/1995					

Application Number		10611259
Filing Date		2003-06-03
First Named Inventor	Jame	s Harold Gray
Art Unit		2421
Examiner Name	Salce	, Jason P
Attorney Docket Number		ATT02329

9	HODGE,WINSTON, "Architecture to Deliver Video on Demand", Electronic Business Buyer, Nov. 1994	
10	JAIN, SANJAY K. et al, "Video on Demand: An Overview", A Central University, February 2003	
11	KEOUGH,CHRISTOPHER, "Interactive TV Connection-Technology-Gold Pocket Interactive Acquires Mixed Signals Technologies", Los Angeles Business Journal, 03/04/2002	
12	LEBAN,M. et al, "Internet Search for TV Content Based on TV Anytime", Sept. 22-24, 2003	
13	LIN, et al, "The Influence of Network Branding on Audience Affinity for Network Television", Advertising Research Foundation 02/2004	
14	LOIZIDES, "Interactive TV: Dispelling Misconceptions in the Media", Acm Computers in Entertainment, Vol. 3, No. 1, Article 7a, Jan. 2005	
15	MERMIGAS, DIANE, "NBC Taking TV's Future by the Reins With On-Demand Content, Delivery", Television Week, 09/15/2003	
16	SHORT,DAVID, "A Quick Guide to Interactive Television", Broadcasting Engineering, Feb. 2005	
17	SRIVASTAVA,H.O., et al, "On-Line Broadcast Archives for Interactive Video", 1997	
18	VERHOEVEN,JAN L. et al, "System Architecture for Experimental Interactive Television", LogicaCMG Nederland B.V.	
19	WATERMAN, DAVID, "Internet TV: Business Models and Program Content", Dept. of Telecommunications Rradio and TV Center Sept. 2001	

Application Number		10611259
Filing Date		2003-06-03
First Named Inventor	Jame	s Harold Gray
Art Unit		2421
Examiner Name	Salce	, Jason P
Attorney Docket Number		ATT02329

20	"Building a Switched Broadcast network", Access Intelligence LLC 11/16/2005	
21	"Building Dynamic Content for Set-Top Boxes", Sun Microsystems 1994-2005	
22	"Building the Perfect on Demand Beast: Television on Demand Presents a Dizzyling Array of Technology Options", Reed Business Information 11/03/2003	
23	"Chips: Motorola's Scorpion Chip Turns TV Info Interactive Information Appliance", Work Group Computing Report 08/11/1997	
24	"Columbia Tri-Star Television Distribution and Microsoft Sponsor Development Competition for Interactive Television", Microsoft Press Pass 01/25/2000	
25	"EnReach Technology, Inc. Demonstrates Next Generation of Interactive Television with Innovative Open PVR Solution", EnReach Technology, Inc., PRNewswire.com, Sept. 1996-2006	
26	"Enter Video-on-Demand", Electronic News 08/31/1998	
27	"Liberate Technologies Completes Assessment Aboard Scientific-Atlanta Explorer Set Tops and Digital Interactive Network", Liberate Technologies Press 05/02/2002	
28	"Next-Generation Digital Video Network; Intelligent IP Infrastructure Solutions for Cable Operators Offering VoD Services", Reed Business Information 02/2004	
29	"PBS Debuts Another First in Interactive Television; Wavexpress Selected to Provide Digital Broadcasting Platform", Market Wire 02/28/2001	
30	"PENTV: BBC Achieves Significant Interactive TV Audiences with Open TV", 08/13/2001	
	•	

Application Number		10611259
Filing Date		2003-06-03
First Named Inventor	James Harold Gray	
Art Unit		2421
Examiner Name	Salce	, Jason P
Attorney Docket Number		ATT02329

31	"Set-Top Survival", Electronics Weekly 05/22/2002	
32	"Successfully Marketing Television on Demand: Operators, Programmers Look to Drive VOD Usage Through Promotions, Improved Navigation", Reed Business Information ISSN: 00072028, 11/22/2004	
33	"Time Warner Introduces World's First Full Service Network in Orlando: Network offers First Digital Interactive Service Including Movies on Demand, Home Shopping and Interactive Games", Business Wire 12/14/1994	
34	"Video on the Move", Reed Business Information 08/14/2000	
35	"Worldgate Set to Deliver GO TV Links for Dynamic Interactive TV", Advanstar Communications, Inc., 10/22/2002	
36	"http://www.nintendo.com/consumer/downloads/wave_english.pdf"	
37	BERKOWITZ,BEN "Developers Interactinv With Sony Set-Top Box", Cable Worlds 05/21/2001	
38	BISSELL, R.A. et al "The Set-Top Boxes for Interactive Services", BT Technology J., Vol. 13, No. 4, Oct. 1995	
39	CAREY,JOHN "Contents and Service for the New Digital TV Environment"	
40	ZOLLMAN,PETER M. "Interactive Television"	
41	KNIGHTRIDER TV INTRO THEME, IMDb.com, Inc.	

Application Number		10611259
Filing Date		2003-06-03
First Named Inventor	James	s Harold Gray
Art Unit		2421
Examiner Name	Salce	, Jason P
Attorney Docket Number		ATT02329

If you wish to add additional non-patent literature document citation information please click the Add button Add						
EXAMINER SIGNATURE						
Examiner Signature		Date Considered				
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.						
¹ See Kind Codes of USPTO Patent Documents at <u>www.USPTO.GOV</u> or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.						